



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:

Ulrich MUELLER, et al.

SERIAL NO:

10/526,939 -

GAU:

FILED:

March 8, 2005

**EXAMINER:** 

FOR:

PROCESS FOR EPOXIDATION AND CATALYST TO BE USED THEREIN

## **INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97**

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR:

Applicant(s) wish to disclose the following information.

#### REFERENCES

The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed
references are attached, where required, as are either statements of relevancy or any readily available English
translations of pertinent portions of any non-English language references.

☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

### **RELATED CASES**

Attached is a list of applicant's pending application(s), published application(s) or issued patent(s) which may be
related to the present application. In accordance with the waiver of 37 CFR 1.98 dated September 21, 2004, copies
of the cited pending applications are not provided. Cited published and/or issued patents, if any, are listed on the attached PTO form 1449.

☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

#### **CERTIFICATION**

Each item of information contained in this information disclosure statement was first cited in any communication
from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of
this statement.

□ No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

## DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number <u>15-0030</u>. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Norman F. Oblon

Registration No. 24,618

Customer Number

22850

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)

Surinder Sachar

Registration No. 34,423

U.S. PCT Application Serial No.: 10/526,939 Docket No.: <u>267013US0PCT</u>

# STATEMENT OF RELEVANCY

1) References <u>AA, AK, AL</u> have been cited in the International Search Report. Copies of these references are being submitted herewith only when not automatically provided by the International Searching Authority.						
2) References have been cited in the corresponding Search Repo A copy of these references is being submitted herewith.	rt					
3) References <u>AM-AY</u> are discussed in the specification. A copy of these references is being submitted here with.	;					
4) References <u>AB-AF</u> are additional prior art known to Applicant. A copy of these references is being submitted herewith.	y					

SHEET	1	OF	1
-------	---	----	---

DOCUMENT   DATE   COUNTRY   TRANSLATION   AGE   COUNTRY   TRANSLATION   TRANSLATION	Form PTO 1449 U.S. DEPARTMENT OF COMMERCE		ATTY DOCKET NO.	SERIAL NO.					
Ulrich MUELLER, et al.	(Modified)			267013US0PCT	10/526,939				
STATE   STAT				•					
March 8, 2005   U.S. PATENT DOCUMENTS	LIST OF	REFE	RENCES CITED BY AP	PLICANT	Ulrich MUELLER, et al.				
DOCUMENT   DATE   NAME					FILING DATE		GROUP		
DOCUMENT   NAME   CLASS   SUB   FILING DATE   NAME   CLASS   CLASS   FAPPROPRIATE					March 8, 2005				
NAME					U.S. PATENT DOCUMENTS				-
NAME	FXAMINER		DOCUMENT	T		0.400	SUB	F	ILING DATE
AB   6 108 803   D8/22/00   HASENZAHL et al.				DATE	NAME	CLASS			
AC   5 919 430   07/06/99   HASENZAHL et al.		AA	5 412 122	05/02/95	SAXTON et al.				
AD   5 466 835   11/14/95   NEMETH et al.		AB	6 106 803	08/22/00	HASENZAHL et al.				
AE   5 041 652   09/20/91   PADOVAN et al.		AC	5 919 430	07/06/99	HASENZAHL et al.				
AF		AD	5 466 835	11/14/95	NEMETH et al.				
AG		AE	5 041 652	08/20/91	PADOVAN et al.				
AH		AF	4 701 428	10/20/87	BELLUSSI et al.				
AI		AG							
AJ		AH	- ···-						
AJ		Al	_	<u> </u>					
DOCUMENT   NUMBER   DATE   COUNTRY   TRANSLATION   YES   NO				<del> </del>					
DOCUMENT NUMBER   DATE			<u></u>		OCION DATENT DOCUMENTS				
NUMBER				FO	REIGN PATENT DOCUMENTS		<del>, _</del>		<u> </u>
AL 03/042101 05/22/03 WO (equivalent of US 2003/091504 & US				DATE	COUNTRY				
AL   0.9/04/2101   93/22/03   2003/0152510)   NO		AK	94/02245	02/03/94	WO (equivalent of US 5739076)				NO
AM   36/332/9   12/10/96   6491861}		AL	03/042101	05/22/03		US			NO
AO   98/55228   12/10/98   12/10/98   6380119, US 6710002, US 2002/0082159 & US   NO   2004/0152583)   NO   2004/0152583)   NO   NO   AP   99/29426   06/17/99   WO (with English abstract)   NO   NO   AO   99/52626   10/21/99   6551546)   WO (with English abstract & equivalent of US   NO   AR   0.311.983   04/19/89   EP   NO   NO   AS   0.405.978   01/02/91   EP (equivalent of US 5244650)   NO   AT   0.389.041   09/26/90   EP   NO   NO   AU   0.200.260   12/10/86   EP   NO   NO   AV   95/19222   07/20/95   WO   NO   NO   NO   AV   95/19222   07/20/95   WO   NO   NO   NO   NO   NO   NO   NO		AM	98/55229	12/10/98	WO (with English abstract & equivalent of US				NO
AO   98/55228   12/10/98   6380119, US 6710002, US 2002/0082159 & US   NO		AN	102 32 406	01/29/04					NO
AQ 99/52626 10/21/99 WO (with English abstract & equivalent of US NO 6551546) NO AR 0 311 983 04/19/89 EP NO AS 0 405 978 01/02/91 EP (equivalent of US 5244650) NO AT 0 389 041 09/26/90 EP NO AU 0 200 260 12/10/86 EP NO AV 95/19222 07/20/95 WO NO OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)    WEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5 1996		AO	98/55228	12/10/98	6380119, US 6710002, US 2002/0082159 & US				NO
AU 99/32626 10/2/199 6551546)  AR 0 311 983 04/19/89 EP NO  AS 0 405 978 01/02/91 EP (equivalent of US 5244650) NO  AT 0 389 041 09/26/90 EP NO  AU 0 200 260 12/10/86 EP NO  AV 95/19222 07/20/95 WO NO  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  "Pure and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45  AW 1976  MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ulimann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. AY 2, pages 204-224 1972  AZ AZ Additional References sheet(s) attached  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AP	99/29426	06/17/99	WO (with English abstract)				NO
AS 0 405 978 01/02/91 EP (equivalent of US 5244650) NO  AT 0 389 041 09/26/90 EP NO  AU 0 200 260 12/10/86 EP NO  AV 95/19222 07/20/95 WO NO  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  We "Pure and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45  1976  MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ  AZ  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AQ	99/52626	10/21/99		of US			NO
AT 0 389 041 09/26/90 EP NO  AU 0 200 260 12/10/86 EP NO  AV 95/19222 07/20/95 WO NO  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AW "Pure and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45 1976  AX MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ AZ Additional References sheet(s) attached  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AR	0 311 983	04/19/89	EP				NO
AU 0 200 260 12/10/86 EP NO  AV 95/19222 07/20/95 WO NO  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AW 1976  We and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45  AX 1976  MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5 1996  AX 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ Additional References sheet(s) attached  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	)	AS	0 405 978	01/02/91	EP (equivalent of US 5244650)				NO
AV 95/19222 07/20/95 WO NO  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AW "Pure and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45  AX MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5  1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ Additional References sheet(s) attached  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT	0 389 041	09/26/90	EP				NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  AW "Pure and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45  AX MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5  AX 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ AZ Additional References sheet(s) attached  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU	0 200 260	12/10/86	EP	-			NO
#Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AV	95/19222	07/20/95	wo				NO
AW "Pure and Applied Chemistry", Official Journal of the International Union of Pure and Applied Chemistry, vol. 45  AX MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5  AX TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224  AZ Additional References sheet(s) attached  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in			OTHER RI	FERENCES (	Including Author, Title, Date, Pertinent	Pages, e	tc.)		
AW 1976  AX MEIER, W.M. et al. "Atlas of Zeolite Structure Types", Zeolites, vol. 17, pages A3-A5  AX 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ  AZ  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	ļ			•	• , , ,			nistry v	ol 45
AX 1996  TRAWINSKI, Helmut et al. "Zentrifugen und Hydrozyklone", Ullmann's Encyclopedia of Industrial Chemistry, 4 <sup>th</sup> edition, vol. 2, pages 204-224 1972  AZ  AZ  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in									
AY 2, pages 204-224 1972  AZ Additional References sheet(s) attached  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in									
Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AY 2, pages 204-224						ry, 4 <sup>th</sup> edition, vol.	
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ Additional References sheet(s) attach					sheet(s) attached		
	Examiner	Examiner Date Considered							
						)9; Draw li	ne through	citation	n if not in

۴.